

L Number	Hits	Search Text	DB	Time stamp
1	1956817	peptide and amno near4 solid support and carboxylic acid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 11:58
2	2340692	(peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 11:59
3	2934309	((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:00
4	1814341	((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:01
5	126789	(((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:02
6	164056	((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:03
7	1956494	((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:03
8	1956494	(((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:05
9	15540	((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:05
10	8664	((((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:06
11	12021	(((((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:07
12	6227	((((((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:08

13	1184	((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:09
14	1183	((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:10
17	28	((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 530/334	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:11
21	1	((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 528/480	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:12
23	1	((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 528/367	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:12
26	12	((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 525/54.11	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:13

27	0	<p> ((((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and (((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and (((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 530/341) and (((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 530/334) and (((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 530/335) and (((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 530/337) and (((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 530/338) and (((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 530/339) and </p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:14
Search History 1/26/04 C:\09980587.wsp	12:25:11 PM Page 2	<p> ((((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and </p>		

[illegible]

15	40	((((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 530/333	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:18
16	2	((((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 530/341	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:19
18	14	((((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 530/335	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:19
22	6	((((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 528/328	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:19
20	11	((((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 530/338	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:20
25	16	((((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 525/54.1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:21
24	1	((((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 528/368	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:22

19	7	<p> (((((((((((peptide and amno near4 solid support and carboxylic acid) and protected adj4 amino group) and amino functional\$4 same solid support) and functional\$3 resin) and (chemical near3 reaction or synthesis)) and therapeutic peptide) and phenylvaleric acid) and (amino acid or ?aminophenyl acetic acid)) and (diisopropylethylamine or DIPEA)) and coupling) and ?tetramethyluronium tetrafluoroborate) and (coupling reagent or carbodiimide)) and (lysine or ornithine)) and (acid or ester substituted same support)) and 530/337 </p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26 12:24
----	---	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------	------------------

Day : Monday
Date: 1/26/2004
Time: 11:38:54

 **PALM INTRANET**

Inventor Information for 09/980587

Inventor Name	City	State/Country
HARRIS, CRAIG STEPHEN	CHESHIRE	UNITED KINGDOM
WELLINGS, DONALD ALFRED	CHESHIRE	UNITED KINGDOM
MONTGOMERY, FRANCIS JOSEPH	CHESHIRE	UNITED KINGDOM
BROWN, RICHARD JOHN	CHESHIRE	UNITED KINGDOM

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[In](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday
Date: 1/26/2004
Time: 11:39:05

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HARRIS

First Name = CRAIG

Application#	Patent#	Status	Date Filed	Title
<u>60519968</u>	Not Issued	020	11/13/2003	LOW VOLTAGE ELECTRIC MOTOR WIRE TERMINATIC
<u>60503046</u>	Not Issued	020	09/15/2003	CRIPTO ANTAGONISM OF ACTIVIN AND TGF-BETA SI
<u>60453790</u>	Not Issued	020	03/12/2003	GAME CRAWLERS
<u>60453356</u>	Not Issued	020	03/10/2003	DEVICE AND METHOD FOR IDENTIFYING MODULES II
<u>60411743</u>	Not Issued	020	09/18/2002	DISK MIRROR ARCHITECTURE FOR DATABASE APPLI
<u>60410733</u>	Not Issued	020	09/13/2002	DISTRIBUTED CONCURRENCY CONTROL USING SERL
<u>60410727</u>	Not Issued	020	09/13/2002	CONTROLLING VISIBILITY IN MULTI-VERSION DATAE
<u>60356405</u>	Not Issued	159	02/11/2002	INTERNET DELIVERED AND ACCESSIBLE SET OF MAP IDENTIFYING, MEASURING, VIEWING, AND COMMUN AND AREAS OF LAND
<u>60336258</u>	Not Issued	159	10/31/2001	IDENTIFICATION, STORAGE AND DISPLAY OF LAND I
<u>60315247</u>	Not Issued	159	08/27/2001	SQUEAKY SEAT
<u>60295097</u>	Not Issued	159	06/01/2001	IDENTIFICATION, STORAGE AND DISPLAY OF LAND I
<u>60288815</u>	Not Issued	159	05/04/2001	SYSTEM FOR SELLING REAL ESTATE PRODUCTS AND
<u>60238153</u>	Not Issued	160	01/01/0001	INFLATABLE BATHTUB SEAT
<u>10667127</u>	Not Issued	019	09/18/2003	DISK MIRROR ARCHITECTURE FOR DATABASE APPLI
<u>10653455</u>	Not Issued	020	09/02/2003	COMPUTER METHOD AND SYSTEM FOR CONCURREN SERIALIZATION ORDERING

<u>10653453</u>	Not Issued	020	09/02/2003	DISTRIBUTED CONCURRENCY CONTROL USING SERL
<u>10646522</u>	Not Issued	019	08/22/2003	CONTROLLING VISIBILITY IN MULTI-VERSION DATAE
<u>10365718</u>	Not Issued	020	02/11/2003	LAND SOFTWARE TOOL
<u>10287114</u>	Not Issued	030	11/04/2002	SAMPLING END FOR FIBER OPTIC PROBE
<u>10232031</u>	Not Issued	041	08/30/2002	NICKEL HYDROXIDE ELECTRODE MATERIAL WITH IN METHOD FOR MAKING THE SAME
<u>10162723</u>	Not Issued	020	06/03/2002	IDENTIFICATION, STORAGE AND DISPLAY OF LAND E
<u>10139158</u>	Not Issued	030	05/02/2002	SYSTEM FOR SELLING REAL ESTATE PRODUCTS AND
<u>10041303</u>	Not Issued	161	01/08/2002	WALL DISPLAY APPARATUS AND SYSTEM
<u>09980587</u>	Not Issued	071	03/26/2002	PROCESS FOR THE PREPARATION OF SUPPORTS FOR :
<u>09686567</u>	<u>6447953</u>	150	10/11/2000	NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIA CONDUCTIVITY AND ENGINEERED ACTIVATION ENE
<u>09674085</u>	<u>6248903</u>	150	10/26/2000	PROCESS FOR THE PREPARATION OF METHYL (2S)-2-[(3R)-3-(N-{TERT-BUTYLOXYCARBONYL}-AMIN
<u>09135477</u>	<u>6228535</u>	150	08/17/1998	NICKEL HYDROXIDE POSITIVE ELECTRODE MATERIA CONDUCTIVITY AND ENGINEERED ACTIVATION ENE
<u>09062370</u>	<u>6178259</u>	150	04/17/1998	METHOD OF COMPENSATING FOR PIXEL HISTOGRAM RECOGNITION SYSTEM
<u>09008217</u>	<u>5937108</u>	150	01/16/1998	METHOD OF GENERATING A SCALED REPLICA OF A I THE INPUT INTO SEVERAL SYMMETRICAL DISTORTE
<u>09008216</u>	<u>6140995</u>	150	01/16/1998	METHOD OF GENERATING A SCALED REPLICA OF A I THE SPACING OF THE PIXELS IN THE INPUT IMAGE
<u>08914174</u>	Not Issued	161	08/19/1997	METHOD AND APPARATUS FOR CLEANING THE BLAN A WEB-FED ROTARY PRINTING PRESS
<u>08826869</u>	<u>5884444</u>	150	04/11/1997	PANELING METHOD & CONSTRUCTION
<u>08705959</u>	<u>5720518</u>	250	08/30/1996	UNIVERSAL BIKE AND EXERCYCLE SEAT CUSHION A
<u>08653495</u>	<u>5879614</u>	250	05/24/1996	METHODS OF PRODUCING WATERPROOF FELTED MA
<u>08436161</u>	<u>5492062</u>	150	05/08/1995	PRINTING CYLINDER POSITIONING DEVICE AND MET

<u>08402757</u>	Not Issued	160	03/10/1995	MAINTENANCE PROCESSOR
<u>08315394</u>	<u>5542078</u>	150	09/29/1994	OBJECT ORIENTED DATA STORE INTEGRATION ENVII OBJECT ORIENTED DATABASES AND NON-OBJECT OF
<u>08246065</u>	<u>5522077</u>	150	05/19/1994	OBJECT ORIENTED NETWORK SYSTEM FOR ALLOCAT OBJECT IDENTIFIERS FROM A SERVER PROCESS TO C UNUSED IDENTIFIERS
<u>08018829</u>	<u>5519883</u>	150	02/18/1993	INTERBUS INTERFACE MODULE
<u>08012819</u>	Not Issued	161	02/03/1993	A COMPUTER MAINTENANCE SUB-PROCESSOR ADA THE COMPUTER
<u>08008962</u>	<u>5386517</u>	150	01/26/1993	DUAL BUS COMMUNICATION SYSTEM CONNECTING I/O SUBSYSTEMS HAVING A PLURALITY OF I/O DEVIC
<u>07602781</u>	Not Issued	161	10/24/1990	FISH-TRAPPING LURE
<u>07072408</u>	<u>4760986</u>	150	07/13/1987	MOUNT FOR PICKUP TRUCKS
<u>06436710</u>	<u>4631666</u>	150	10/25/1982	DATA TRANSFER NETWORK FOR VARIABLE PROTOC
<u>06430575</u>	<u>4494194</u>	150	09/30/1982	LINE SUPPORT PROCESSOR FOR DATA TRANSFER SY:
<u>06326423</u>	<u>4443850</u>	150	12/01/1981	INTERFACE CIRCUIT FOR SUBSYSTEM CONTROLLER
<u>06326335</u>	<u>4471427</u>	150	12/01/1981	DIRECT MEMORY ACCESS LOGIC SYSTEM FOR A DAT
<u>06295587</u>	<u>4428043</u>	150	08/24/1981	DATA COMMUNICATIONS NETWORK
<u>06295586</u>	<u>4430710</u>	150	08/24/1981	SUBSYSTEM CONTROLLER

Search and Display More Records.

	Last Name	First Name
Search Another:	<input type="text" value="HARRIS"/>	<input type="text" value="CRAIG"/>
Inventor	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday
Date: 1/26/2004
Time: 11:40:14

 **PALM INTRANET**

Inventor Name Search Result

Your Search was:

Last Name = WELLINGS

First Name = DONALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
<u>10454841</u>	Not Issued	020	06/05/2003	PROCESS FOR THE PREPARATION OF PHOSPHOROTHIOATE OLIGONUCLEOTIDES	WELLINGS, DONALD ALFRED
<u>09980587</u>	Not Issued	071	03/26/2002	PROCESS FOR THE PREPARATION OF SUPPORTS FOR SOLID PHASE SYNTHESIS	WELLINGS, DONALD ALFRED
<u>09959415</u>	Not Issued	030	10/26/2001	REACTOR	WELLINGS, DONALD ALFRED
<u>09740031</u>	Not Issued	071	12/20/2000	PROCESS	WELLINGS, DONALD ALFRED

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="WELLINGS"/>	<input type="text" value="DONALD"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday
Date: 1/26/2004
Time: 11:41:18

 **PALM INTRANET**

Inventor Name Search Result

Your Search was:

Last Name = MONTGOMERY

First Name = FRANCIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
<u>10333571</u>	Not Issued	020	06/24/2003	CHEMICAL PROCESS	MONTGOMERY, FRANCIS JOSEPH
<u>09980587</u>	Not Issued	071	03/26/2002	PROCESS FOR THE PREPARATION OF SUPPORTS FOR SOLID PHASE SYNTHESIS	MONTGOMERY, FRANCIS JOSEPH
<u>06633362</u>	Not Issued	163	04/23/1984	INFRA-RED AREA DECOY COMPOSITION	MONTGOMERY , FRANCIS E.
<u>06258984</u>	<u>4333737</u>	250	04/30/1981	RECLAMATION OF MATERIALS FROM PHOTOFLASH CARTRIDGES	MONTGOMERY , FRANCIS E.
<u>06180456</u>	Not Issued	163	08/22/1980	FOLDABLE ARTICLE WITH FOLDING INSTRUCTIONS	MONTGOMERY , FRANCIS J.

Inventor Search Completed: No Records to Display.

**Search Another:
Inventor**

Last Name

MONTGOMERY

First Name

FRANCIS

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday
Date: 1/26/2004
Time: 11:47:38

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BROWN

First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
<u>60533820</u>	Not Issued	020	12/31/2003	SEPARATION APPARATUS AND METHOD	BROWN, RICHARD I.
<u>60532310</u>	Not Issued	020	12/23/2003	METHOD AND APPARATUS FOR COLLECTING AND PROCESSING BLOOD	BROWN, RICHARD I.
<u>60512431</u>	Not Issued	019	10/20/2003	TRANSCO TIRE SORTER	BROWN, RICHARD CHARLES
<u>60498421</u>	Not Issued	020	08/28/2003	LOADING DOCK GUIDANCE SYSTEM	BROWN, RICHARD W.
<u>60496238</u>	Not Issued	019	01/01/0001	SURFACE PROTECTOR FOR THE BUCKET OF A BACKHOE	BROWN, RICHARD H.
<u>60275566</u>	Not Issued	159	03/14/2001	METHODS OF ORTHO ALKYLATION	BROWN, RICHARD J.
<u>60270047</u>	Not Issued	159	02/20/2001	PIGMENTED COSMETIC COMPOSITION AND METHODS RELATED THERETO	BROWN, RICHARD A.
<u>60207285</u>	Not Issued	159	05/30/2000	WAVE COVERED (SELF DRAINING, FRONT MOUNTED) TOOTHBRUSH HOLDER	BROWN, RICHARD ALLAN
<u>60204068</u>	Not Issued	159	05/12/2000	MICRO-MIRROR/ACTUATOR WITH EXTENDED TRAVEL RANGE AND METHOD THEREFOR	BROWN, RICHARD A.
<u>60203545</u>	Not Issued	159	05/12/2000	SINGLE CRYSTAL SILICON MICRO-ACTIVATOR/MIRROR AND METHOD THEREFOR	BROWN, RICHARD A.
<u>60203502</u>	Not Issued	159	05/11/2000	NEW 3-D RECORD PLAYBACK ROTATING MUSICAL LIT ALL OCCASION GIFT PRODUCT	BROWN, RICHARD WILLIAM
<u>60179601</u>	Not Issued	159	02/02/2000	FLUID-TIGHT, COLLAPSIBLE SHIPPING CONTAINER KNOWN AS SEALDTANK	BROWN, RICHARD CHARLES

<u>29130030</u>	Not Issued	161	12/06/2000	EMERGENCY RETRIEVABLE RESEVOIR	BROWN, SR., RICHARD ALLEN
<u>10690807</u>	Not Issued	020	10/22/2003	CLAM SHELL SYSTEM	BROWN, RICHARD
<u>10679684</u>	Not Issued	020	10/06/2003	CHROMATE-FREE METHOD FOR SURFACE ETCHING OF ALUMINUM AND ALUMINUM ALLOYS	BROWN, RICHARD
<u>10679683</u>	Not Issued	018	10/06/2003	CHROMATE-FREE METHOD FOR SURFACE ETCHING OF TITANIUM	BROWN, RICHARD
<u>10679682</u>	Not Issued	020	10/06/2003	CHROMATE-FREE METHOD FOR SURFACE ETCHING OF TITANIUM	BROWN, RICHARD
<u>10670988</u>	Not Issued	019	09/25/2003	JACK ASSEMBLY WITH LIFTING HANDLE	BROWN, RICHARD
<u>10670748</u>	Not Issued	019	09/25/2003	TECHNOLOGY ASSESSMENT, PLANNING, AND RISK MANAGEMENT PROCESS	BROWN, RICHARD L.
<u>10656581</u>	Not Issued	020	09/05/2003	FRAGRANCE FORMULATION CONTAINING PEARLESCENT SILICONE OIL BEADS	BROWN, RICHARD ALLEN
<u>10631265</u>	Not Issued	019	07/31/2003	PILOT HOUSE CRITICAL EVENT DETECTION AND ALARM SYSTEM	BROWN, RICHARD A.
<u>10468637</u>	Not Issued	020	08/20/2003	METHODS OF ORTHO ALKYLATION	BROWN, RICHARD JAMES
<u>09956385</u>	<u>6657435</u>	150	09/19/2001	AUDIBLE CIRCUIT BREAKER	BROWN, RICHARD A.
<u>09955222</u>	Not Issued	030	09/19/2001	CREDENTIAL TRANSFER METHODS	BROWN, RICHARD
<u>09937338</u>	Not Issued	030	12/20/2001	FORMATION, PROCESSING, TRANSPORTATION AND STORAGE OF HYDRATES	BROWN, RICHARD ALLEN
<u>09932052</u>	Not Issued	160	08/18/2001	VIRTUAL EXHAUST PORT	BROWN, RICHARD I.
<u>09918326</u>	Not Issued	030	07/30/2001	DOCUMENT TRANSMISSION TECHNIQUES II	BROWN, RICHARD
<u>09918188</u>	Not Issued	030	07/30/2001	DOCUMENT TRANSMISSION TECHNIQUES I	BROWN, RICHARD
<u>09918062</u>	Not Issued	030	07/30/2001	DOCUMENT TRANSMISSION TECHNIQUES IV	BROWN, RICHARD
<u>09916811</u>	<u>6671634</u>	150	07/27/2001	SYSTEM AND METHOD FOR RELIABILITY ASSESSMENT OF	BROWN, RICHARD E.

				A POWER SYSTEM HAVING INTEGRATED MODULES	
<u>09895487</u>	Not Issued	030	06/29/2001	DEMAND BREAKOUT FOR A SUPPLY CHAIN	BROWN, RICHARD W.
<u>09888001</u>	Not Issued	030	06/21/2001	METHOD AND SYSTEM FOR PROVIDING SECURE DIGITAL SOUND RECORDING	BROWN, RICHARD TOLAN
<u>09887999</u>	Not Issued	030	06/21/2001	METHOD AND SYSTEM FOR PROVIDING SECURE DIGITAL SOUND RECORDING	BROWN, RICHARD TOLAN
<u>09856935</u>	Not Issued	071	08/31/2001	WATER-BORNE POLYMERIC COMPLEX AND ANTI-CORROSIVE COMPOSITION	BROWN, RICHARD
<u>09854792</u>	Not Issued	041	05/14/2001	PIEZOELECTRIC CABLE SENSOR HAVING REMOTE MONITORING SELF TEST CAPABILITY	BROWN, RICHARD HUNTER
<u>09854288</u>	Not Issued	041	05/11/2001	SINGLE CRYSTAL SILICON MICRO-ACTUATOR/MIRROR AND METHOD THEREFOR	BROWN, RICHARD A.
<u>09853794</u>	<u>6480646</u>	150	05/11/2001	MICRO-MIRROR AND ACTUATOR WITH EXTENDED TRAVEL RANGE	BROWN, RICHARD A.
<u>09768950</u>	Not Issued	092	01/24/2001	MICROMACHINED DEVICE FOR RECEIVING AND RETAINING AT LEAST ONE LIQUID DROPLET, METHOD OF MAKING THE DEVICE AND METHOD OF USING THE DEVICE	BROWN, RICHARD B.
<u>09594280</u>	Not Issued	168	06/15/2000	LADDER SAFETY HOOP SYSTEM	BROWN, RICHARD T.
<u>09575405</u>	Not Issued	161	05/22/2000	CONTEXT SENSITIVE CONFIGURABLE WEB CONTENT DELIVERY	BROWNRIGG, RICHARD THOMAS
<u>09573644</u>	<u>6571632</u>	150	05/18/2000	METHOD AND APPARATUS TO PROVIDE DYNAMIC ULTRASONIC MEASUREMMENT OF ROLLING ELEMENT BEARING PARAMETERS	BROWNER, RICHARD W.
<u>09568349</u>	Not Issued	164	05/10/2000	REPLACEABLE WALL BOARDER	BROWN, RICHARD
<u>09559251</u>	<u>6325341</u>	150	04/27/2000	BAG HOLDER DEVICE	BROWN, RICHARD A.
<u>09558181</u>	<u>6263871</u>	150	04/26/2000	MOUTHPIECE WITH COUPLER	BROWN, RICHARD I.

<u>09529771</u>	Not Issued	061	09/15/2000	SECURITY THREAD	BROWN, RICHARD HUNTER
<u>09527148</u>	<u>6207063</u>	150	03/16/2000	BLOOD PROCESSING SYSTEMS AND METHODS USING APPARENT HEMATOCRIT AS A PROCESS CONTROL PARAMETER	BROWN, RICHARD I.
<u>09507504</u>	<u>6379731</u>	150	02/18/2000	METHODS FOR VACUUM GAS FLUSH TREATMENT OF FRESH PRODUCE	BROWN, RICHARD S
<u>09507503</u>	<u>6467248</u>	150	02/18/2000	METHOD FOR PROCESSING FRESHLY HARVESTED LEAFY VEGETABLES AND SUBDIVIDED, PEELED FRUIT	BROWN, RICHARD S.
<u>09507502</u>	Not Issued	161	02/18/2000	LINER BAGS FOR FRESHLY HARVESTED LEAFY PRODUCE	BROWN, RICHARD S.
<u>09507501</u>	<u>6435347</u>	150	02/18/2000	CONTAINER FOR FRESHLY HARVESTED RESPIRING LEAFY PRODUCE	BROWN, RICHARD S
<u>09470656</u>	Not Issued	161	12/22/1999	METHOD AND SYSTEM FOR OPERATING AN AMUSEMENT PARK	BROWN, RICHARD C.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="BROWN"/>	<input type="text" value="RICHARD"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)